L Number	Hits	Search Text	DB	Time stamp
1	76	yamaguchi-shu.in.	USPAT;	2004/05/11 16:34
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
2	12	nitta-hideichi.in.	USPAT;	2004/05/11 16:35
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			DERWENT	
3	11	okada-kyoko.in.	USPAT;	2004/05/11 16:38
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			EPO; JPO;	
			DERWENT	
4	7	mizusawa-kimihiro.in.	USPAT;	2004/05/11 16:39
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			EPO; JPO;	1
			DERWENT	
5	6	kozuka-jun.in.	USPAT;	2004/05/11 16:40
			US-PGPUB;	
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			DERWENT	
6	87	noguchi-toshiharu.in.	USPAT;	2004/05/11 16:46
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			ЕРО; ЈРО;	
			DERWENT	
7	753	yamashita-hiroyuki.in.	USPAT;	2004/05/11 16:46
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		-	ЕРО; ЛРО;	
			DERWENT	
8	12	anionic same nonionic near8 ratio same silicate same carbonate	USPAT;	2004/05/11 16:55
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	

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JP407018295A

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TITLE:

HIGH-DENSITY PARTICULATE DETERGENT COMPOSITION

PUBN-DATE:

January 20, 1995

INVENTOR-INFORMATION: NAME TAGATA, HIDEJI NOGUCHI, TOSHIHARU ISHIKAWA, AKIRA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

KAO CORP

N/A

APPL-NO:

JP05162015

APPL-DATE:

June 30, 1993

INT-CL (IPC): C11D003/08, C11D003/10, C11D003/12, C11D003/32

ABSTRACT:

PURPOSE: To decrease formation of water-insoluble substances after storage for a long period by compounding each specified amt. of K<SB>2</SB>CO<SB>3</SB>, a polymer chelating agent and sodium silicate into a high-density particulate detergent contg. a surfactant and a crystalline aluminosilicate.

CONSTITUTION: 20-50wt.% surfactant (A) (e.g. alkylbenzene-sulfonate), 10-30wt.% crystalline aluminosilicate (B), 2-15wt.% potassium carbonate (C), a polymer chelating agent (D) with a mol.wt. of at least 1,000 and a stability const. with respect to calcium ions of at least 4, and sodium silicate (E) are

mixed together with the sum of the component D and the component E being 5-20wt.% and the wt. ratio of the component D to the component E being 1/20-2/1 to prepare a high-density particulate detergent composition. An example of the component D is an acrylic acid/maleic acid copolymer wherein the molar comonomer ratio is 80/20-40/60. The obtd. detergent compsn. contains little water-insoluble substances derived from the component B even when it is added to water with a high hardness after storage for a long period.

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